

In the Claims:

2(Currently Amended). A home security system comprising:
a plurality of home security controllers, located in a plurality of customer premises,
comprising at least one security sensor;
a home security server, located remotely from the customer premises, comprising a home
security application operative to monitor said at least one security sensor; and
a[n] continuous connectivity access line coupling the plurality of home security
controllers with the home security server.

3(Previously Amended). The invention of claim 2 or 51, further comprising:
a first data-over-voice modem coupled with the plurality of home security controllers; and
a second data-over voice modem coupled with the server;
wherein the access line couples the first data-over-voice modem with the second data-
ice modem.

4(Previously Amended). The invention of claim 2 or 51, further comprising:
a premises gateway coupled with plurality of home security controllers; and
a digital subscriber line access multiplexer coupled with the server;
wherein the access line couples the premises gateway with the digital subscriber line
access multiplexer.

5(Currently Amended). The invention of claim 4, wherein continuous connectivity
access line comprises a digital subscriber line.

6.(Currently Amended). The invention of claim 4, wherein continuous connectivity
access line comprises an asymmetrical digital subscriber line.

7.(Previously Amended). The invention of claim 2 or 51, further comprising a data
network coupling the controller with the server.

8(Original). The invention of claim 7, further comprising a speech processing
computational server coupled with the data network.

9(Original), The invention of claim 7, further comprising an Internet service provider
coupled with a data network.

10(Previously Amended). The invention of claim 2 or 51, wherein the server is
configured to be coupled with a central office.

11(Previously Amended). The invention of claim 2 or 51, further comprising:

a telephone; and

a user-interface controller coupled with the telephone and the access line.

12(Previously Amended). The invention of claim 2 or 51, further comprising:

a personal computer; and

a multiplexer coupled with the personal computer, the controller and the access line.

14(Previously Amended). The invention of claim 2, wherein each home security controller further comprises at least one alerting device.

15(Previously Amended). A home automation system comprising:

a plurality of home automation controllers located in a plurality of customer premises;

a first data-over-voice modem coupled with the controller

a second data-over voice modem:

an access line coupling the first data-over-voice modem with the second data-over voice

modem; and

a home automation server, located remotely from the customer premises and coupled with

the second data-over voice modem, comprising a home automation application operative to

control operation of a load coupled with the plurality of home automation controllers;

wherein the plurality of home automation controllers controls operation of the load by

sending a request to the remotely-located home automation application, and wherein the home

automation application sends a control signal to the load in response to the request sent by the

plurality of home automation controller.

16(Previously Amended). A home security system comprising:

a plurality of home security controllers, located in a plurality of customer premises, wherein each home security controller comprises at least one security sensor;

a first data-over-voice modem coupled with the controller;

a second data-over voice modem;

an access line coupling the first data-over-voice modem with the second data-over voice modem; and

a home security server, located remotely from the plurality of customer premises and coupled with the second data-over voice modem, comprising a home security application operative to monitor said at least one security sensor.

17(Previously Amended). A home automation system comprising:

- a plurality of home automation controllers located in a plurality of customer premises;
- a premises gateway coupled with each home security controller;
- a digital subscriber line access multiplexer;
- an access line coupling the premises gateway with the digital subscriber line access multiplexer;

a home automation server, located remotely from the plurality of customer premises and coupled with the digital subscriber line access multiplexer, comprising a home automation application operative to control operation of a load coupled with the plurality of home automation controllers;

wherein the plurality of home automation controllers controls operation of the load by sending a request to the remotely-located home automation application, and wherein the home automation application sends a control signal to the load in response to the request sent by a home automation controller.

18(Previously Amended). A home security system comprising:

a plurality of home security controllers, located in a plurality of customer premises,
wherein each home security controller comprises at least one security sensor:

a premises gateway coupled with each home security controller;

a digital subscriber line access multiplexer;

an access line coupling the premises gateway with the digital subscriber line access
multiplexer;

a plurality of home security servers, located remotely from the plurality of customer
premises and coupled with the digital subscriber line access multiplexer, comprising a home
security application operative to monitor said at least one security sensor.

19(Previously Amended). A home automation system comprising:
first means, located in a plurality of customer premises, for controlling an operation of a
load coupled with said first means; and
second means, coupled with and located remotely from said first means, for sending a
command to said first means to control said operation of said load;
wherein said first means controls operation of said load by sending a request to said
second means, and wherein said second means sends a control signal to said load in response to
the request sent by said first means.

20(Previously Amended). A home security system comprising:
first means, located remotely from a plurality of customer premises, for activating an
alarm in response to a signal indicating a triggered sensor in a customer premises; and
second means, coupled with said first means, and located in said plurality of customer
premises, for sending said signal to said first means in response to a triggered sensor.

21(Previously Amended). A home automation controller comprising:
device control means; and
first means for sending a request to a plurality of remotely-located home automation applications to control a load coupled with the device control means; and
second means for receiving a command from the plurality of remotely-located home automation application to control an operation of the load and for using the device control means to control said operation of said load.

22(Cancelled). A home security controller comprising:
at least one security sensor; and
means, coupled with said at least one security sensor, for sending a signal to a remotely located home security application indicating a triggered sensor in a customer premises, wherein a plurality of home security controllers is located in a plurality of customer premises.

23(Cancelled). A home automation controller input device comprising:
a display;
an input device coupled with the display; and
means, coupled with the input device, for, via an access channel, sending a request to a
remotely-located home automation application to control a load and for receiving a signal to
control the load from a remotely-located home automation application in response to the sent
request, wherein a plurality of home automation controllers is located in a plurality of homes and
is coupled with said remotely-located home automation application.

24(Cancelled). A home security controller input device comprising:
a display;
an input device coupled with the display; and
means, coupled with the input device, for communicating with a remotely located home
security application via an access channel, wherein a plurality of home security controllers is
located in a plurality of homes and is coupled with said remotely located home security
application.

25(Previously Amended). A home automation method comprising the steps of:
(a) sending a request for controlling operation of a load from a plurality of home
automation controllers in a plurality of customer premises to a remotely-located home
automation application;
(b) in response to the request sent by the plurality of home automation controllers,
sending a command to the plurality of home automation controllers in the plurality of customer

premises from the remotely-located home automation application to control the operation of the load; and

(c) using the plurality of home automation controllers, controlling the operation of the load in response to the command.

26(Original). The method of claim 25, further comprising the step of using the home automation application to generate said command in response to receiving an alert form an information source.

27(Original). The method of claim 25, wherein said load comprising a VCR.

28(Cancelled). A home security method comprising the steps of:

- (a) sending a signal from a plurality of home security controllers in a plurality of customer premises to a home security application located remotely from the plurality of customer premises, said signal indicating a triggered sensor in a customer premises; and
- (b) using the home security application to activate an alarm in response to said signal.

29(Cancelled). The method of claim 28, wherein step (b) is automatically performed in response to said signal.

30(Cancelled). The method of claim 28, further comprising the step of:

- (c) using the home security application to determine whether to activate said alarm in response to said signal, and wherein step (b) is performed only in response to a determination by the home security application that said alarm should be activated.

31(Cancelled).

32(Cancelled).

33(Previously Amended). A computer usable medium having computer readable program code means embodied therein for home automation, the computer readable program code means comprising:

first computer readable program code means for sending a request to a remotely-located home automation application to control a load; and

second computer readable program code means for receiving a signal to control the load from a remotely-located home automation application in response to the sent request, wherein the remotely-located home automation application is coupled with a plurality of second computer readable programs codes.

34(Cancelled). A computer usable medium having computer readable program code means embodied therein for home security, the computer readable program code means comprising:

first computer readable program code means for sending a signal from a plurality of home security controllers in a plurality of customer premises to a home security application located remotely from the plurality of customer premises, said signal indicating a triggered sensor in [the] a customer premises; and

second computer readable program code means for using the home security application to activate an alarm in response to said signal.

36(Previously Amended). The invention of Claim 2, wherein the access line comprises a voice channel and a data channel coupling each home security controller with the home security server.

37(Original). The invention of Claim 15, wherein the access line comprises a voice channel and a data channel coupling the first data-over-voice modem with the second data-over-voice modem.

38(Original). The invention of Claim 16, wherein the access line comprises a voice channel and a data channel coupling the first data-over-voice modem with the second data-over-voice modem.

39(Previously Amended). The invention of Claim 17, wherein the access line comprises a voice channel and a data channel coupling each premises gateway with the digital subscriber line access multiplexer.

40(Previously Amended). The invention of Claim 18, wherein the access line comprises a voice channel and a data channel coupling each premises gateway with the digital subscriber line access multiplexer.

41(Original). The invention of claim 19, wherein said second means is coupled with said first means via an access line comprising a voice channel and a data channel.

42(Original). The invention of claim 20, wherein said second means is coupled with said first means via an access line comprising a voice channel and a data channel.

43(Original). The invention of claim 21, wherein said first means receives a command from the remotely located home automation application via an access line comprising a voice channel and a data channel.

44(Cancelled).

45(Cancelled).

46(Cancelled).

47(Original). The invention of claim 25, wherein (a) comprises sending a command, to a home automation controller in a customer premises from a home automation application located remotely from the customer premises via an access line comprising a voice channel and a data channel, to control an operation of a load coupled with the home automation controller.

48(Cancelled).

49(Original). The invention of claim 33, wherein said first computer readable program code means sends the command via an access line comprising a voice channel and a data channel.

50(Cancelled).

51(Previously Amended). A home automation system comprising:
a plurality of home automation controllers located in a plurality of customer premises;
a home automation server, located remotely from the plurality of customer premises,
comprising a home automation application operative to control operation of a load coupled with
the plurality of home automation controllers; and
an access line coupling the plurality of home automation controllers with the home
automation server;
wherein the plurality of home automation controllers controls operation of the
load by sending a request to the remotely-located home automation application, and wherein the
home automation application sends control signal to the load in response to the request sent by
the plurality of home automation controllers.

52(Original). The invention of claim 51, wherein the controller comprises device control
means.

53(Original). The invention of claim 51, wherein the access line comprises a voice
channel and a data channel coupling the home automation controller with the home automation
server.